Application No.: 10/590,772

AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

Claims 1-8. (Cancelled).

9. (Currently Amended) An organic EL display device comprising:

a dot-matrix type organic EL panel having a plurality of scanning lines and a plurality of drive lines:

a plurality of scanning arrangements corresponding to number of the plurality of scanning lines, each of the plurality of scanning arrangements a scanning switch arrangement for connecting said scanning lines freely to a first potential or a second potential;

a drive switch arrangement for connecting said drive lines freely to a drive current source or an off potential; and

a control arrangement for causing said scanning switch arrangement to connect said scanning lines to said first potential thereby to select said scanning lines sequentially and to control the connected state of said drive switch arrangement,

wherein <u>each of</u> said scanning switch arrangements includes a first transistor for connecting said scanning lines to said first potential, and a second transistor for connecting said scanning lines to said second potential, and

<u>said control arrangement controls said first transistors of scanning switch arrangements</u>, which are not selected for luminesce, to be connected to said first potential. Application No.: 10/590,772

said-control arrangement changes, according to the number of said drive lines to be

connected to said drive current source, the resistance of said second transistor corresponding to

said-scanning lines connected to said-second potential to become an unselected state.

10. (Cancelled)

11. (Previously Presented) An organic EL display device as set forth in claim 9, wherein

said control arrangement changes, according to the number of said drive lines to be connected to

said drive current source, the bias voltage of said second transistor corresponding to said

scanning lines connected to said second potential to become the unselected state, thereby to

change said resistance.

12. (Previously Presented) An organic EL display device as set forth in claim 9, further

comprising a temperature detecting arrangement for detecting the temperature of said organic EL

panel thereby to output temperature data, and said control arrangement changes, according to the

number of said drive lines to be connected to said drive current source and said temperature data,

said resistance of said scanning switch arrangement connected to said second potential.

Claims 13-16. (Cancelled)

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17. (New) An organic EL display device as set forth in claim 9, wherein said control arrangement changes, according to the number of said drive lines to be connected to said drive current source, the resistance of said second transistor corresponding to said scanning lines connected to said second potential to become an unselected state.